## **ABSTRACT**

This time mobile phone start to become one of requirement which important for everyone. This matter was not other caused mobile phone represent wireless device which important to earn access information which consumer mobile phone need. However, if all consumer mobile phone want to get an information by SIM Toolkit Application, so its way is very not quickly, easy, and economical.

Because that matter, so at this Final Project made a software for mobile phone which called Mobile Information Application, so that all consumer mobile phone which want to get information, enough with browse menu and access any information type which they want. Customer which using this application needn't be busy again to look for information to whom and where. Because this application have given structure of dynamic information type and information content which up-to date and also can install in mobile phone anything which have supporting Java.

This application is build with wireless system (client-server) based on Java using technology J2ME (Java 2 Micro Edition) and GPRS connectivity (General Packet Radio Service) at mobile phone which have supporting Java. This application is hoped can to give better alternative if compared to SIM Toolkit method which integrated by SIM Card.

Keywords: Mobile Information Application, mobile phone, J2ME, GPRS, SIM

Toolkit